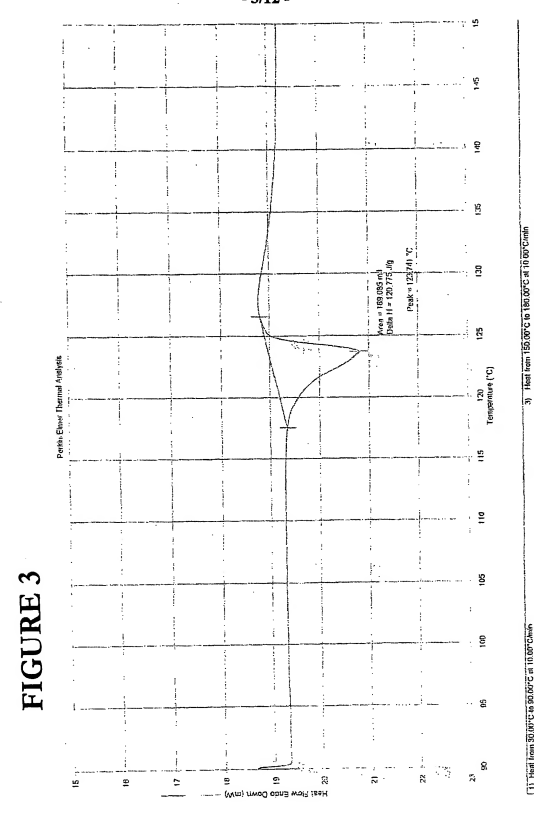
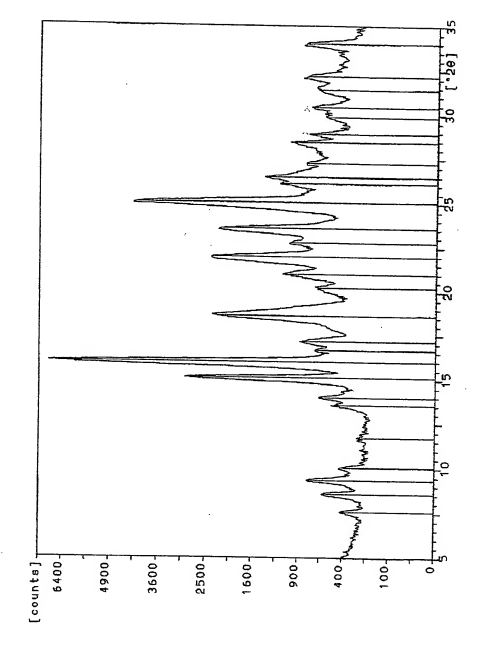
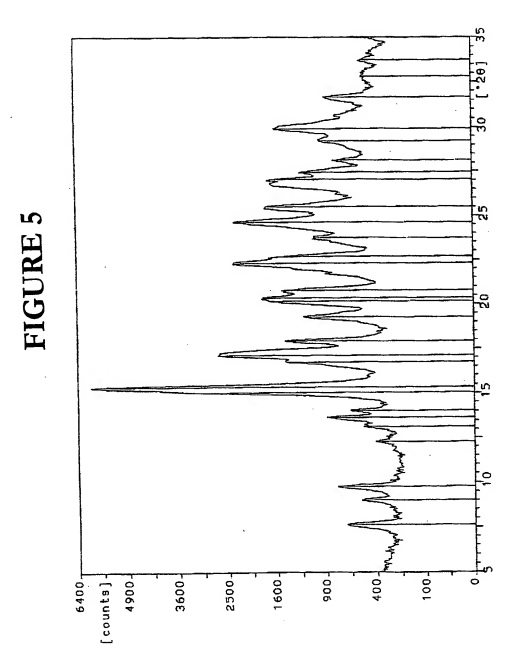


- 2/12 -140 Q ;.. 130 2) Heal from 80.00°C to 150.00°C at 2.00°C/min 120 **3** (4) - T. Perkin-Elmer Thermal Analysis Temperature ("C) Delta H = 97.204 J/g Peak = 120.275 °C 8 4, FIGURE 2 1) Heaf from 30,00°C to 80.00°C at 10,00°C/min 6 90 22,0 .; 21,5 (W/m) qU obn3 wolf iseH と な 0'61 21,0 20'0 19.5









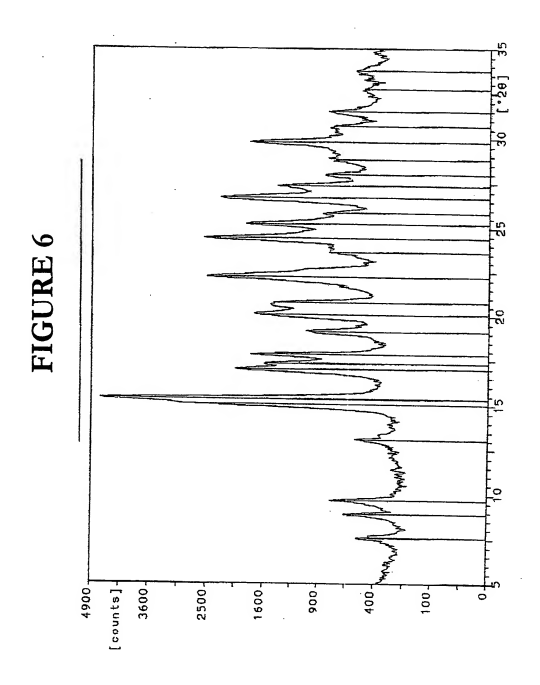
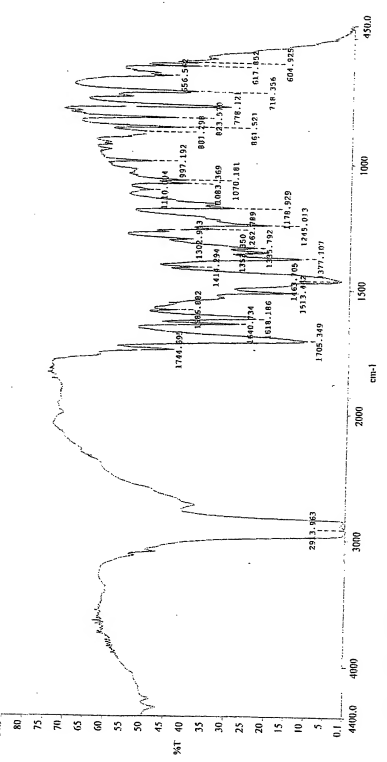


FIGURE 7





Spectrum Name: R105NU.SP

Description: R maleuto 103 nujol

Resolution: 2.000 cm-1

Accumulations: 8



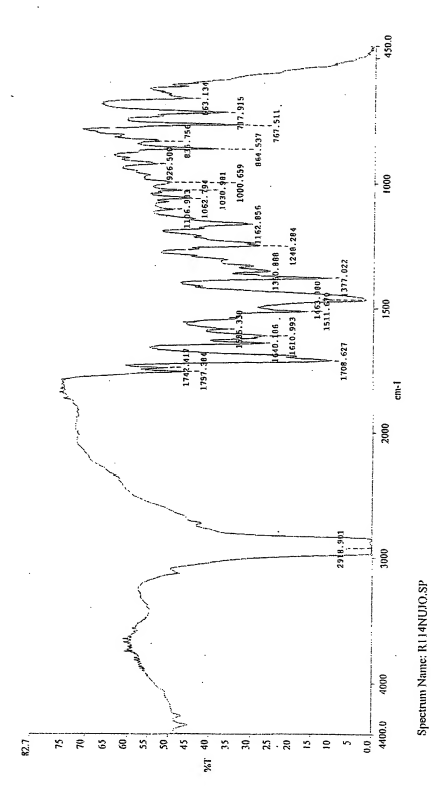
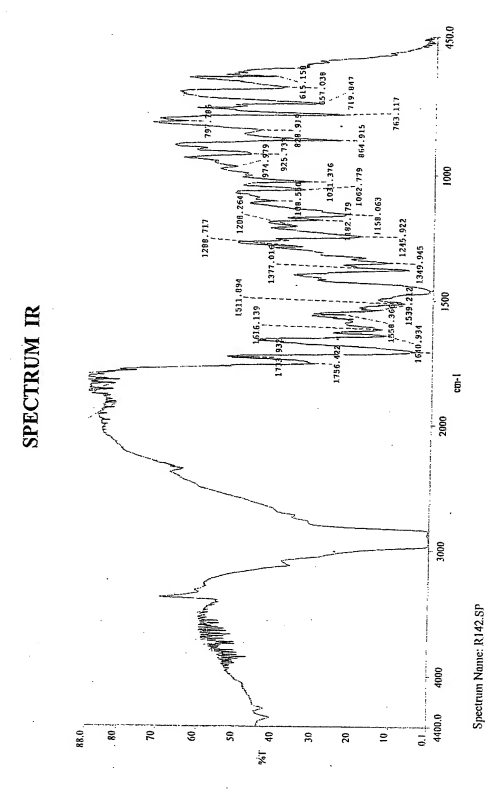


FIGURE 8

Description: R maleato 114 nujol

Resolution: 2.000 cm-1

Accumulations: 8



Description: ROSI 143 Resolution: 2.000 cm-1 Accumulations: 8

Ambient temperature :NOVA-400 "varian400"